## OFFICE OF ENVIRONMENTAL MANAGEMENT SMALL BUSINESS PROJECTS

			Projected
Project	Description of Work	Estimated Value	Award Date
Fast Flux Test	Deactivate and decommission a 400-megawatt liquid	\$500	2004
Facility Deactivation	metal cooled test reactor and supporting facilities.	million	
& Decommissioning	Activities include: facility deactivation – remove and	total value	
(FFTF)	package for storage FFTF 169 irradiated fuel	(Only	
	components; sodium disposition – dispose of 260,000	deactivation	
Richland Operations	gallons of bulk sodium and residual sodium from plant	& sodium	
Office	systems; and facility decommissioning – demolish	disposition	
	buildings comprising the FFTF closure project. The	are currently	
	acquisition is classified under the North American	authorized.)	
	Industry Classification System (NAICS) Code 562910,		
	Environmental Remediation Services.		
Columbus Closure	Achieve a safe, accelerated, compliant closure of the	\$57 million	10/01/03
Project (CCP)	CCP on or before September 30, 2006. The work will		
	require removal of radioactive and hazardous		
Ohio Operations	contamination resulting from government-sponsored		
Office	research work performed by Battelle Memorial		
	Institute. The scope of the project will include:		
	decontamination and demolition of radioactively		
	contaminated buildings, excavation of contaminated		
	drains and utilities, contaminated soil removal, asbestos		
	removal, preparation of radiation surveys, radiological		
	characterization and final status reports, waste		
	management, maintenance of facilities prior to		
	initiation of D&D, industrial and radiological safety		
	programs following an integrated safety system model		
	and conducting administrative activities necessary to		
	complete the contract.		
Savannah River Site	Defense Waste Processing Facility high-level waste is	\$40-\$60	1 <sup>st</sup> Qtr FY
Glass Waste Storage	converted into glass waste canisters at the Savannah	million	2004
Facility Number 2	River Site. These 5000-pound radioactive canisters are		
	stored in a below-grade vault called the Glass Waste		
Savannah River	Storage Building (GWSB). The building will contain		
Operations Office	2,286 positions to store canisters. A pre-solicitation		
_	conference is scheduled in Savannah River on May 22,		
	2003.		
Information	Provide information technology support and services to	\$45 million	2003
Technology Services	include: desktop, laptop and PDA deployment;	over 5	
and Assistance, Oak	configuration of hardware and software; email gateway	years	
Ridge	management and delivery; file space storage services;		
	hardware troubleshooting and maintenance; network		
Oak Ridge	engineering and management, printing services; Cyber		
			I
Operations Office	Security (execution of monitoring and intrusion detection); and helpdesk support.		

## II. Evaluations of Additional Small Business Opportunities

In addition to the small business opportunities listed above, the Environmental Management program is evaluating the feasibility of setting aside the following workscopes for small business:

- Environmental Management program work at the Los Alamos National Laboratory
- Operation of the West Valley Nuclear Facility
- Environmental Management program work at the Idaho National Engineering and Environmental Laboratory
- Portsmouth/Paducah Gaseous Diffusion Plants Significant opportunities for Small Businesses at both Portsmouth and Paducah are being evaluated. EM is in the process of developing an acquisition strategy and contract(s) structure that would maximize Small Business opportunities consistent with DOE corporate objectives. Work would involve remedial action and source term removal to prevent the spread of contamination; managing legacy waste storage, treatment, and disposal; completing remediation actions for cleaning up soil and groundwater contamination.

## III. Upcoming Sources Sought Notice for Cleanup Work at Environmental Management Program Small Sites

In an effort to develop a corporate strategy to address the challenges to consolidate, integrate, optimize and accelerate the cleanup and closure at EM small sites, EM established a National FOCUS Project. As part of the implementation strategy of the FOCUS Project, EM plans to publish a FedBizOps sources sought notice in late May for EM-wide Acquisition Contracts (EWAC's) to support cleanup efforts throughout the country.

The EWAC's will be indefinite delivery/indefinite quantity (ID/IQ) contracts and will be open for use by all DOE sites and potentially DOE contractors. These contracts will offer a unique restructuring of business practices to provide one-stop shopping for Soil and Groundwater Characterization and Remediation and Decontamination, Decommissioning and Demolition activities.